

WHAT IS CLAIMED IS:

1. Viewing apparatus comprising:
a viewing device;
a support stand; and
a light-beam pointer device;
wherein said viewing device is mounted on said support stand with means that provide omnidirectional positionability of said viewing device and said light beam pointer device is mounted such that a beam emitted from said light beam pointer device illuminates a spot within an area reflected in said viewing device.
2. The viewing apparatus of claim 1, wherein said viewing device is a mirror.
3. The viewing apparatus of claim 2 further comprising a battery pack, wherein said mirror is a double-faced mirror having a first face, a second face, and a housing, wherein said first face is a simple mirror, said second face is a magnification mirror, and wherein said first face and said second face are assembled in a mirror housing;
wherein said light-beam pointer device is assembled in said housing and a narrow light beam is emittable by said light-beam pointer device through a beam-emitting window provided on said viewing device; and
wherein said battery pack is incorporated in said housing and is electrically connected to said light-beam pointer device.
4. The viewing apparatus of claim 3 further comprising a general illumination device that is assembled in said housing and wherein said battery pack is electrically connected to said general illumination device.
5. The viewing apparatus of claim 3, wherein said beam-emitting window is provided in said housing.

6. The viewing apparatus of claim 3, wherein said beam-emitting window is providing in said mirror.
7. The viewing apparatus of claim 1, wherein said viewing device is a camera with monitor.
8. The viewing apparatus of claim 7, wherein said viewing device includes two viewing devices, said camera with monitor and said mirror.
9. The viewing apparatus of claim 1, wherein said support stand has a base on rollable supports, a length-adjustable support pole and a first mounting assembly for retaining and positioning said viewing device and a second mounting assembly for retaining and positioning said light-beam pointer device.
10. The viewing apparatus of claim 9, wherein said length-adjustable support pole is supported in a vertical orientation above said base.
11. The viewing apparatus of claim 9, wherein said length-adjustable support pole is supported in a horizontal orientation above said base.
12. The viewing apparatus of claim 1, wherein said support stand is a tripod stand.
13. The viewing apparatus of claim 1 further comprising a control module that provides an orientation control of said light beam pointer device.
14. The viewing apparatus of claim 13, wherein said control module includes an ON/OFF switch for switching power to said light beam pointer device on or off.
15. The viewing apparatus of claim 1 further comprising a general illumination device and a control module that provides an ON/OFF switch for switching power to said general illumination device.

16. A viewing apparatus comprising:

a mirror;

a support stand;

a light beam pointer device;

a general illumination device; and

a control module;

wherein said mirror is adjustably mounted on said support stand, said light beam pointer device is mounted on said mirror;

wherein said control module and said general illuminator are mounted on said support stand; and

wherein said control module provides an ON/OFF power control to said light beam pointer device and to said general illuminator.

17. The viewing apparatus of claim 16, wherein said control module includes an orientation control for said light beam pointer device;

wherein said light beam pointer device is mounted on said mirror; and

wherein a direction of projection of a light beam from said light beam pointer device is controllable via said orientation control on said control module.

18. A viewing apparatus comprising:

a viewing device for viewing an intended viewing site;

a support stand; and

a general illumination device;

wherein said viewing device is adjustably mounted on said support stand; and

wherein said general illumination device is adjustably mounted on said support stand so as to illuminate said intended viewing site.

19. The viewing apparatus of claim 18, wherein said viewing device includes a camera with monitor and wherein said camera and said monitor are adjustable independently of one another.

20. The viewing apparatus of claim 18, wherein said viewing device includes a mirror.